

TOP 5 HIGH-CRASH INTERSECTIONS BY JURISDICTION (2012 TO 2014) - COUNTIES

JURISDICTION	RANK	INTERSECTION	2012 TO 2014				CRASHES BY YEAR		
			Total Crashes	Fatal Crashes	Injury Crashes	EPDO	2012	2013	2014
DELAWARE COUNTY	1	E Orange Rd @ S Old State Rd	31	0	11	2.72	14	6	11
	2	E Powell Rd @ S Old State Rd	29	0	12	4.15	10	15	4
	3	E Orange Rd @ Green Meadows Dr	22	0	7	2.56	6	6	10
	4	Lewis Center Rd @ Worthington Rd	22	0	8	5.77	6	6	10
	5	Candlelite Ln @ S Old State Rd	20	0	7	2.60	4	13	3
FAIRFIELD COUNTY	1	Pickerington Rd @ Refugee Rd	15	0	8	5.68	5	6	4
	2	Harmon Rd @ Refugee Rd	13	0	5	5.23	3	3	7
	3	Milnor Rd @ Refugee Rd	13	0	3	2.01	2	5	6
	4	Busey Rd @ Pickerington Rd	10	0	3	5.55	1	1	8
	5	Columbus-lancaster Rd Nw @ Pleasantville Rd Nw	9	0	3	2.21	4	3	2
FRANKLIN COUNTY	1	Chatterton Rd / Refugee Rd @ Noe-Bixby Rd	98	0	25	2.20	31	33	34
	2	Cleveland Ave @ Innis Rd	81	0	29	3.03	28	23	30
	3	Fisher Rd @ N Hague Ave	42	0	12	3.84	10	16	16
	4	Avery Rd @ Hayden Run Rd	41	0	14	3.51	14	18	9
	5	Ebright Rd @ Winchester Pike	40	0	21	6.92	13	17	10
LICKING COUNTY	1	Palmer Rd @ Taylor Rd	17	0	0	1.00	6	8	3
	2	Etna Crest Blvd @ Hazelton-Etna Rd	9	0	6	11.19	0	4	5
	3	Mink St @ Palmer Rd	9	0	5	11.35	2	4	3
	4	Laurel Dr @ Watkins Rd	5	0	4	11.71	2	0	3
	5	Taylor Rd @ Taylor Rd Sw	3	0	1	2.95	0	1	2
UNION COUNTY	1	US 42 @ Industrial Pkwy	20	0	3	1.30	9	7	4
	2	SR 161 @ Eiterman Rd	15	0	3	1.40	3	5	7
	3	Industrial Pkwy @ Mitchell-Dewitt Rd	9	0	4	1.89	5	1	3
	4	McKittrick Rd @ Hyland-Croy Rd	7	0	3	1.86	2	3	2
	5	SR 161 @ Industrial Pkwy	7	0	2	1.57	3	2	2

Notes

1. The county high-crash location list is limited to intersections within MORPC's Transportation Planning Area (See attached map). This includes all of Franklin and Delaware counties, and portions of Fairfield, Licking, and Union counties.
2. The county high-crash location list generally includes intersections outside of corporation boundaries that do not involve an interstate or similar limited-access highway, nor a State or US route. Johnstown Rd / US 62 @ Morse Rd is an exception to this rule, since it is maintained by Franklin County.
3. Intersection totals include crashes within 250 ft. of the middle of the intersection, based on location information provided by the Ohio Dept. of Transportation on 3.31.15.
4. Injury crash totals include crashes that involve a possibility of injury, as recorded by the reporting officer. Many injury crashes involve only minor injuries.
5. PDO crashes are those resulting in property damage only (i.e., no injuries).
6. Equivalent Property Damage Only Index (EPDO) is calculated by the following formula: $(39.22 \times [\# \text{ Fatal \& Ser Injury Crashes}] + 6.84 \times [\# \text{ Visible Injury Crashes}] + 4.63 \times [\# \text{ Possible Injury Crashes}] + [\# \text{ PDO Crashes}]) / [\# \text{ Total Crashes}]$.
7. Average Daily Traffic (ADT) refers to the estimated number of vehicles that entered the intersection per day. ADT estimates are based on a combination of traffic counts and model estimates.
8. For more details on MORPC's crash methodologies, please visit: <http://www.morpc.org/safety>.
9. The information provided is based on the best available sources, but is not guaranteed to be free from errors.
10. Source: ODOT/ODPS/MORPC.

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JURISDICTION	RANK	INTERSECTION	2012 TO 2014				CRASHES BY YEAR		
			Total Crashes	Fatal Crashes	Injury Crashes	EPDO	2012	2013	2014
BEXLEY	1	College Ave @ E Main St	36	0	10	2.13	13	7	16
	2	Pleasant Ridge Ave @ E Main St / US 40	23	0	5	1.79	7	8	8
	3	S Cassady Ave @ E Main St / US 40	19	0	5	2.19	10	3	6
	4	E Main St @ Sheridan Ave	18	0	2	1.65	6	7	5
	5	E Broad St / SR 16 @ N Cassady Ave	18	0	10	2.13	6	4	8
CANAL WINCHESTER	1	Winchester Blvd @ Gender Rd / SR 674	35	0	6	1.62	10	5	20
	2	Gender Rd / SR 674 @ W Waterloo St	19	0	3	1.57	6	5	8
	3	Gender Rd / SR 674 @ Groveport Pike	14	0	2	1.68	3	8	3
	4	Gender Rd @ W Walnut St	9	0	3	2.46	5	1	3
	5	Canal St @ Gender Rd / SR 674	7	0	2	2.04	0	2	5
COLUMBUS	1	Cleveland Ave @ Morse Rd	250	1	62	2.57	72	72	106
	2	Broad St / SR 16 @ James Rd	165	0	51	3.40	56	61	48
	3	Cleveland Ave @ Dublin Granville Rd / SR 161	162	0	45	2.89	50	54	58
	4	Gender Rd @ Refugee Rd	161	0	33	1.94	51	56	54
	5	E Livingston Ave @ Hamilton Rd / SR 317	152	1	42	3.48	53	48	51
DELAWARE CITY	1	Sandusky St / US 36 @ E William St / US 36	81	0	6	2.18	15	38	28
	2	Liberty St @ W William St / US 36	41	0	5	1.44	16	16	9
	3	Cottswold Dr @ Columbus Pike / US 23	31	0	7	1.89	7	8	16
	4	N Sandusky St @ W Central Ave / SR 37	29	0	9	2.20	10	11	8
	5	E Central Ave / SR 37 @ Lake St / US 42	26	0	4	3.14	6	13	7
DUBLIN	1	Bridge St / US 33 @ Frantz Rd / Post Rd	79	0	19	1.98	35	14	30
	2	E Bridge St @ Riverside Dr / US 33	53	0	8	1.59	22	14	17
	3	Avery-Muirfield Dr @ Perimeter Loop Rd	45	0	12	2.83	9	22	14
	4	Avery-muirfield Dr @ Perimeter Dr	40	0	14	2.49	14	9	17
	5	Bridge St / US 33 @ Corbins Mill Dr	36	0	6	2.69	4	19	13
GAHANNA	1	Stygler Rd @ Mill St / US 62	65	0	10	1.69	21	19	25
	2	Agler Rd @ Stygler Rd N	51	0	6	1.56	17	16	18
	3	Hamilton Rd / SR 317 @ Havens Corners Rd	51	0	12	2.62	8	20	23
	4	E Johnstown Rd / US 62 @ N Hamilton Rd	49	0	12	2.82	19	15	15
	5	Morrison Rd @ Rocky Fork Dr S	43	0	15	2.68	10	18	15
GRANDVIEW HEIGHTS	1	Dublin Rd / US 33 @ Grandview Ave	41	0	10	1.94	18	9	14
	2	Goodale Blvd @ Grandview Ave	17	0	3	1.64	6	6	5
	3	Goodale Blvd @ Northwest Blvd	10	0	1	1.58	4	5	1
	4	Douglas St @ Grandview Ave	8	0	0	1.00	1	1	6
	5	Grandview Ave @ W 2nd Ave	8	0	1	1.45	4	1	3

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GROVE CITY	1	Marlane Dr @ Stringtown Rd	73	0	17	2.12	20	23	30
	2	McDowell Rd @ Stringtown Rd	57	0	15	2.23	24	17	16
	3	Broadway / Harrisburg Pike / US 62 @ Home Rd	54	0	16	3.17	18	22	14
	4	Gantz Rd @ Stringtown Rd	51	0	15	2.46	23	13	15
	5	Southwest Blvd @ Broadway / US 62	35	0	8	2.15	12	11	12
GROVEPORT	1	Bixby Rd @ Hamilton Rd / SR 317	43	0	18	4.44	6	18	19
	2	Main St / Groveport Rd @ London Groveport Rd / SR 317	32	0	13	2.75	13	3	16
	3	Directors Blvd @ Hamilton Rd / SR 317	22	0	3	1.60	10	6	6
	4	Firehouse Ln @ Hamilton Rd / SR 317	17	0	4	2.11	5	6	6
	5	Green Pointe Dr N @ Green Pointe Dr S	13	0	5	2.40	2	4	7
HILLIARD	1	Cemetery Rd @ Main St	241	0	20	1.41	91	82	68
	2	Main St @ Scioto Darby Rd	121	0	24	1.87	35	44	42
	3	Britton Pkwy @ Davidson Rd	69	0	10	1.75	25	23	21
	4	Cemetery Rd @ Lyman Dr	65	0	18	2.31	27	22	16
	5	Cemetery Rd @ Britton Pkwy/Parkway Ln	41	0	6	1.59	12	12	17
NEW ALBANY	1	Johnstown Rd / US 62 @ Walton Pkwy / Smith's Mill Rd	23	0	13	6.44	7	10	6
	2	Central College Rd @ New Albany-Condit Rd / SR 605	17	0	8	3.23	5	6	6
	3	E Main St / US 62 @ N High St	12	0	0	1.00	3	6	3
	4	Greensward Rd @ Johnstown Rd / US 62	10	0	1	1.36	1	4	5
	5	Bevelhymer Rd @ Johnstown Rd / US 62	8	0	0	1.00	2	1	5
PATASKALA	1	E Broad St / SR 16 @ Taylor Rd	29	0	7	3.37	16	8	5
	2	E Broad St / SR 16 @ Watkins Rd	9	0	3	6.30	8	0	1
	3	E Mill St @ Hazelton-Etna Rd / Main St / SR 310	7	0	0	1.00	3	3	1
	4	E Broad St / SR 16 @ Oxford Dr N	7	0	2	2.35	7	0	0
	5	Hazelton-Etna Rd / SR 310 @ Refugee Rd	6	0	0	1.00	1	3	2
PICKERINGTON	1	Blacklick Eastern Rd / Tussing Rd / SR 204 @ Hill Rd / SR 256	112	0	11	1.70	40	34	38
	2	Hill Rd / SR 256 @ Refugee Rd	85	0	9	1.49	23	35	27
	3	Birchwood St @ Hill Rd North / SR 256	36	0	8	1.93	11	11	14
	4	Hill Rd North @ Turnberry Dr	33	0	5	2.73	11	12	10
	5	Diley Road/Grandview Ave @ Hill Road North/SR 256	30	0	1	1.12	11	9	10
POWELL	1	Liberty St @ Powell Rd / SR 750	25	0	7	3.75	7	8	10
	2	Galloway Dr @ Sawmill Pkwy	13	0	2	8.51	4	6	3
	3	Rutherford Rd @ Sawmill Pkwy	13	0	6	1.90	5	4	4
	4	Depot St @ W Olentangy St / SR 750	12	0	3	2.28	2	8	2
	5	Grace Dr S @ E Olentangy St / SR 750	9	0	3	1.65	4	4	1

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REYNOLDSBURG	1	Baltimore-Reynoldsburg Rd / SR 256 @ Taylor Rd	95	0	15	2.05	33	36	26
	2	Brice Rd @ Livingston Ave	77	0	18	2.50	21	28	28
	3	Brice Rd @ E Main St / US 40	74	0	22	2.26	16	30	28
	4	Rosehill Rd @ E Main St / US 40	64	0	18	3.38	19	21	24
	5	Baltimore-Reynoldsburg Rd / Lancaster Ave / SR 256 @ Graham Rd @ E Livingston Ave	50	0	17	2.68	19	19	12
UPPER ARLINGTON	1	Fishinger Rd @ Tremont Rd @ Northwest Blvd	32	0	3	1.34	11	13	8
	2	Cambridge Blvd / Trabue Rd @ Riverside Dr / US 33	29	0	4	2.77	10	9	10
	3	North Star Rd @ W Lane Ave	22	0	3	1.60	6	9	7
	4	Northwest Blvd @ Zollinger Rd	16	0	3	1.82	3	7	6
	5	Northwest Blvd @ W Lane Ave	16	0	4	4.07	8	3	5
WESTERVILLE	1	Schrock Rd @ State St / SR 3	78	0	22	2.28	25	23	30
	2	Polaris Pkwy @ Worthington Rd	59	0	11	1.75	13	22	24
	3	N Cleveland Ave @ Polaris Pkwy	56	0	18	3.84	12	19	25
	4	Maxtown Rd @ N State St / SR 3	49	0	12	2.78	15	18	16
	5	County Line Rd W @ N Cleveland Ave	46	0	19	3.68	9	23	14
WHITEHALL	1	E Broad St / SR 16 @ Hamilton Rd / SR 317	97	1	32	2.84	22	31	44
	2	E Main St / US 40 @ Hamilton Rd / SR 317	90	0	25	2.59	29	27	34
	3	E Broad St / SR 16 @ N Yearling Rd	64	0	18	2.19	19	17	28
	4	Country Club Rd @ E Main St / US 40	44	0	10	2.03	17	13	14
	5	E Main St / US 40 @ Fountain Ln	39	0	16	5.38	15	10	14
WORTHINGTON	1	E Wilson Bridge Rd @ N High St / US 23	67	1	16	2.67	17	20	30
	2	E Dublin Granville Rd / SR 161 @ Hartford St	36	0	12	3.48	12	12	12
	3	E Dublin Granville Rd / SR 161 @ High St / US 23	34	0	7	2.83	7	7	20
	4	Evening St @ W Dublin Granville Rd / SR 161	30	0	9	3.39	12	9	9
	5	Oxford St @ W Dublin Granville Rd / SR 161	25	0	9	2.66	8	9	8

Notes

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TOP 5 HIGH-CRASH INTERSECTIONS BY JURISDICTION (2012 TO 2014) - VILLAGES

JURISDICTION	RANK	INTERSECTION	2012 TO 2014			CRASHES BY YEAR		
			Total Crashes	Fatal Crashes	Injury Crashes	2012	2013	2014
ASHLEY	1	N Harrison St @ E High St / SR 229	3	0	0	3	0	0
	2	Main St @ S Franklin St	2	0	0	1	0	1
	3	Franklin St / US 42 @ High St / SR 229	2	0	1	0	2	0
	4	E Taylor St @ N Franklin St / US 42	2	0	0	0	0	2
	5	N Franklin St @ Farmers Aly	1	0	1	0	0	1
BRICE	1	Brice Rd @ Refugee Rd/Columbus St	4	0	2	4	0	0
	2	Brice Rd @ Kensington Glen Dr	1	0	0	1	0	0
GALENA	1	N Walnut St / S Galena Rd @ SR 3	17	0	4	6	7	4
	2	Front St @ W Columbus St	2	0	0	0	1	1
	3	Harrison St @ Holmes St	1	0	0	1	0	0
	4	Dustin Rd @ W Columbus St	1	0	1	0	0	1
	5	N Walnut St @ Water St	1	0	0	0	1	0
HARRISBURG	1	High St @ Sycamore Dr	4	0	2	4	0	0
	2	Columbus St @ Maple St	1	0	0	0	0	1
	3	Columbus Dr @ Columbus St	1	0	0	1	0	0
LITHOPOLIS	1	Lithopolis Rd @ Winchester-Southern Rd	15	0	4	2	8	5
	2	Lithopolis Rd @ Twain Ave	2	0	0	0	1	1
	3	E Columbus St @ N Strawberry Aly	1	0	0	0	1	0
	4	County Line Rd @ Smith Rd	1	0	1	1	0	0
	5	W Columbus Street @ Plum Aly	1	0	0	0	0	1
LOCKBOURNE	1	Commerce St @ Decker St	2	0	1	1	1	0
	2	No Name @ Rowe Rd	1	0	0	0	0	1
	3	Commerce St @ Miller St	1	0	0	1	0	0
	4	Commerce St @ Lockbourne Rd	1	0	0	1	0	0
	5	West Aly @ Williams St	1	0	0	0	0	1
MARBLE CLIFF	1	W 5th Ave @ Dublin Rd / US 33	40	1	13	11	18	11
	2	Arlington Ave @ W 5th Ave	7	0	4	1	3	3
	3	Cambridge Blvd @ W 5th Ave	5	0	1	2	1	2
	4	Riverside Dr @ W 5th Ave	4	0	1	1	1	2
	5	Fernwood Ave @ W 5th Ave	3	0	1	1	0	2
MINERVA PARK	1	Briar Rose Ave @ Maplewood Dr	1	0	0	0	0	1
	2	Berry Lane Ct @ E Shore Dr	1	0	0	0	0	1
	3	Berryleaf Grv @ Minerva Lake Rd	1	0	1	0	0	1
OBETZ	1	Alum Creek Dr @ Groveport Rd	69	0	16	28	15	26
	2	Alum Creek Dr @ Rathmell Rd	19	1	9	7	6	6
	3	Alum Creek Dr @ Thimbleberry Rd	14	0	3	3	7	4
	4	Groveport Rd @ Old Rathmell Ct	14	0	0	0	4	10
	5	Creekside Pkwy @ Rohr Rd	9	0	6	4	1	4
RIVERLEA	1	Carrington Ct @ W Riverglen Dr	1	0	0	1	0	0
	2	Beverly Pl @ Dover Ct	1	0	1	0	0	1

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SHAWNEE HILLS	1	Dublin Rd / SR 745 @ W Hiawatha Dr	2	0	0	1	1	0
	2	Dublin Rd @ Dublin Prospect Rd / SR 745	2	0	0	0	2	0
	3	Buckeye Dr @ Dublin Rd / SR 745	1	0	0	1	0	0
	4	E Seneca Dr @ Dublin Prospect Rd / SR 745	1	0	0	0	1	0
SUNBURY	1	W Cherry St / SR 37 E @ US 36 / SR 3	25	0	4	6	12	7
	2	N Miller Dr @ W Cherry St / US 36	16	0	2	4	4	8
	3	S Miller Dr @ SR 3	13	0	2	2	7	4
	4	Kintner Pkwy @ W Cherry St / US 36	9	0	0	2	1	6
	5	S Columbus St @ E Cherry St / SR 61	5	0	1	0	4	1
URBANCREST	1	1st Ave @ Augustus Dr	1	0	0	0	0	1
VALLEYVIEW	1	N Hague Ave @ Valleyview Dr	4	0	0	0	3	1
	2	Elliott Ave @ N Hague Ave	2	0	0	1	1	0
	3	Elliott Ave @ N Harris Ave	1	1	0	0	1	0
	4	Steele Ave @ N Powell Ave	1	0	1	0	1	0
	5	Elliott Ave @ N Warren Ave	1	0	0	0	1	0

Notes

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HIGH-CRASH INTERSECTIONS BY JURISDICTION (2010 TO 2014)

